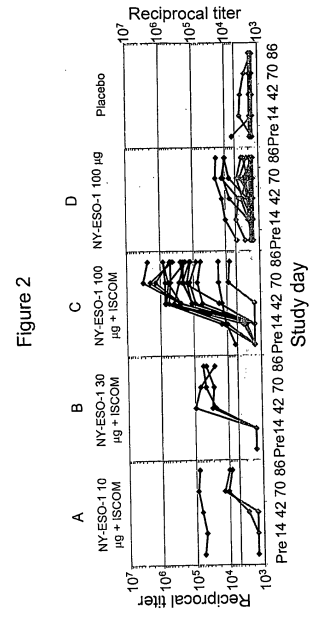
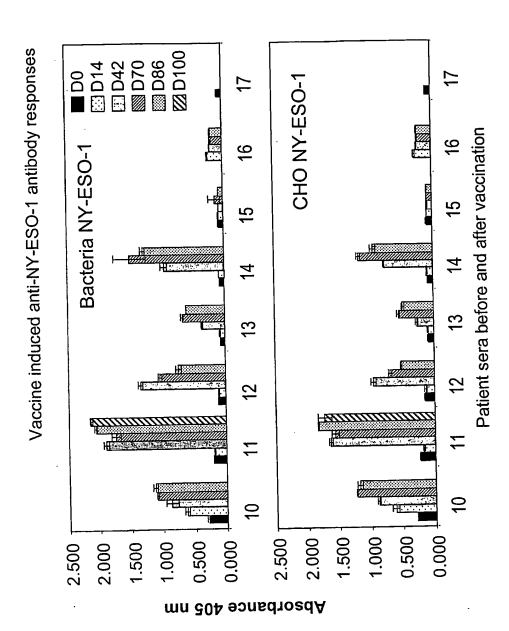


Vaccine induced DTH measurements (induration) 2 days after intradermal injection of 1mg of NY-ESO-1 protein without ISCOM. Curves represent an individual patient within each group: Post, after three vaccinations at d 86 Pre, before vaccination



Vaccine induced antibody responses. Curves represent individual patients within each group. Y axis is the reciprocal titre on a logarithmic scale.

Figure 3



167-170 DP4 163-175 161-173 121-691 691-731 191-991 123-165 161-163 191-671 CD8+ T cell responses to overlapping peptides 139-151 137-149 136-147 133-142 131-143 13-mer peptides 176714 4 127-139 125-137 123-135 121-133 181-611 103-115 Ď, .0 **457-39** 101-113 75-37 111-66 23-35 601-76 201-96 \*51-33 901-66 16-61 91-103 17-29 101-68 15-27 🗓 **\*\*\*\*\*\*\*\***  $\Box$ 86-98 æ 13-25 76-38 11-23 🗓 96-88 0.4 9.0 0.4 0.2 IEN-y+ T cells (% CD8+)

## IFN-y+ T cells (% CD4+)

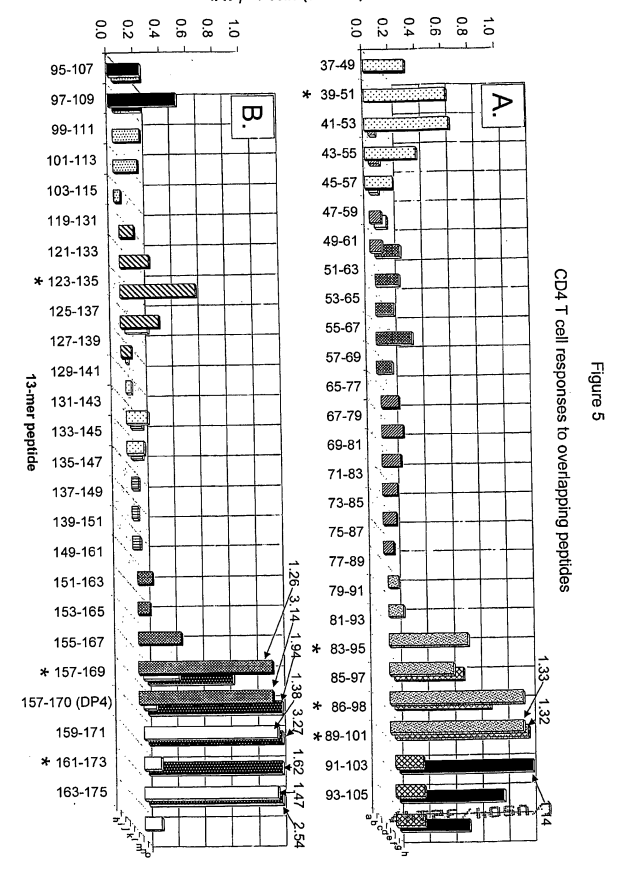
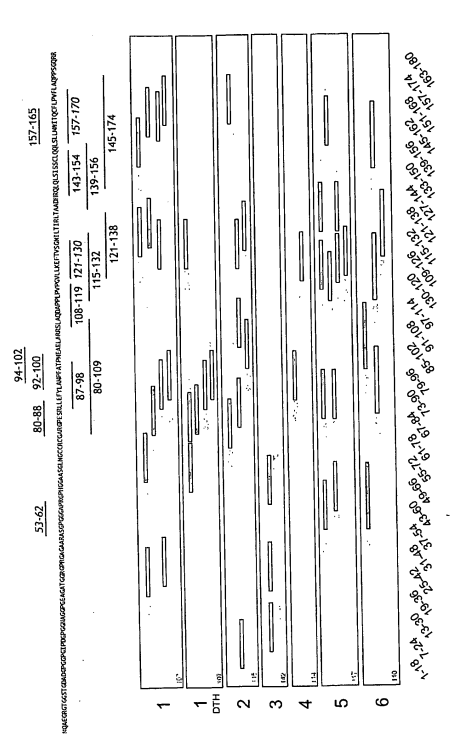


Figure 6



Vaccine induced T cell responses

Disease-free survival after NY-ESO-1.ISCOM

Figure 7

